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Directorate of Intelligence

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Possible Airborne Laser Research, Development, and Testing at the Kazan Missile Propulsion Test Facility

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An Imagery Analysis Report

NGA Review Complete

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December 1983

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Possible Airborne Laser Research, Development, and Testing at the Kazan Missile Propulsion	25X1
Test Facility	25 X
Summary	
The Soviet Union appears to have conducted a laser research, development, and test program at the Kazan Missile Propulsion	
Test Facility from mid-1978 through early 1980.	_25X1
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The laser that was under development at Kazan may have been designed to draw both its gas supply and electric power from an	
RD-3M-500 jet aircraft engine.	
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The RD-3M-500 engine was designed in the	
1950s and may have been the jet engine used to drive the turbo- generator.	25 X 1
Modifications to the existing test facilities and new con-	
struction for the laser program at Kazan began in 1975. The new construction included a new exhaust system for the test cell, a	
new diagnostics building, and a laser test range laser test range with a target building. Based on completion of construction and	
the subsequent dismantlement of portions of the facility, testing of a laser could have taken place from mid-1978 through early	,
1980. We do not have any information to indicate the success of the laser research, development, and test program at Kazan.	
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Information available as of 26 June 1983 has been used in this report.	25 X
The author of this paper is formerly with the	
Office of Imagery Analysis. Comments and gueries are welcome and may be directed to the Chief, Technical Systems Division, OIA, or	ì
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ransport	aircraft si	nce the ear	ly 1980s.		
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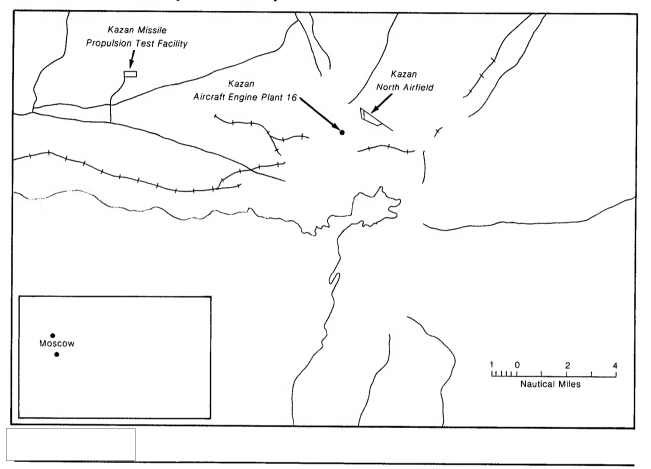
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	Introduction		25 X 1
	The Kazan Missile Propulsion Test Facilty (MPTF) isolated area 15 kilometers west of the city of the MPTF has been involved in the development of both liquid and solid-fuel propincluding surface-to-air missiles and antibal surface surface at the MPTF were development of the MPTF were development.	of Kazan (foment and solulsion systimates of the oped by a	igure tatic tems, iles. pro- Motor 25X1
	Kazan.		
	Laser testing at the Kaza	n facility	could 25X1
L	have occurred from mid-1978 to early 1980. When the laser R&D facility began in early 1980,	dismantleme an RD-3M-500	nt of D jet
	aircraft engine was observed, indicating that it the test program.	nad been us	25X1
	The Kazan Missile Propulsion Test Facility		
	The Kazan MPTF covers approximately 70 acres and main areas, a western support area and an ea		
	which are separated from each other by a secur single gate The western support are the assembly and checkout of propulsion system	ity fence w ea is involv	vith a ved in 25 X 1
	test area is involved in propulsion-system testi high-energy laser research, development, and	ng and contacted and contacted in the co	ains a ility.
	The HEL R&D facility consists of the horiz building (HTCB), a diagnostics building, a con	trol buildi	cell 25X1 .ng, a
	laser range with safety panels, and a target bui	laing [25X
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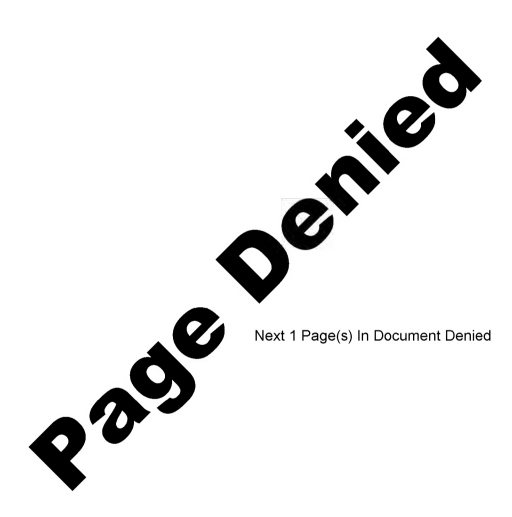
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Figure 1

Location of Kazan Missile Propulsion Test Facility



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The HTCB

The HTCB is similar to a horizontal test cell called the aerodynamic and propulsion test unit (APTU) at the Arnold Engineering Development Center, Arnold Air Force Station, Tullahoma, Ten-Like the APTU, the HTCB is probably a true nessee (figure 4). air-breathing for testing facility used temperature test propulsion systems and rockets while simulating actual flight Also like the APTU, it has conditions at supersonic velocities. a high-pressure air storage reservoir and regenerative storage Items observed to be associated with the HTCB heaters. [10] include collapsible conduits, an RD-3M-500 jet engine, jet engine housings, aircraft fuel tanks, and special air conduits.

The HTCB A diffuser/exhaust duct and craneway are located at the high. east end, and a one-story wing is located on both the north and south sides. The main part of the building is a rectangular high and houses a test bay The main part of the HTCB probably also houses cell offices, an instrumentation room containing monitoring equipment, computer area, an electrical equipment room, a mechanical equipment room, and a shop room with a tool crib area.

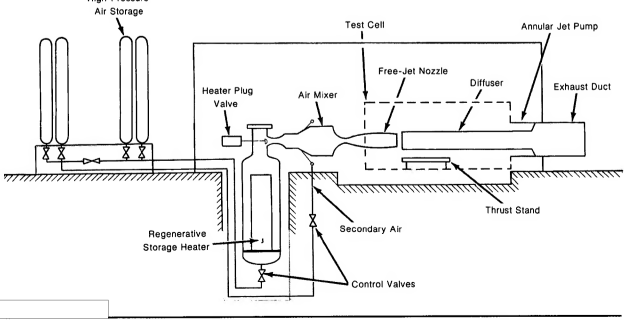
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Figure 4

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Aerodynamic and Propulsion Test Unit (APTU), Arnold Air Force Station, Tennessee High-Pressure Air Storage

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The exhaust duct extends from the high-bay area of the HTCB, widening from a square opening that is directed upward. A curved upward exhaust duct is suitable for use with a jet aircraft engine which produces gases that need to be accelerated and directed upward into the atmosphere. [10] The exhaust duct at the HTCB prior to 1975 was horizontal and completely linear, making it suitable for use with rocket engines with high-pressure gases that move at a rapid velocity A pipeline extends across the HTCB roof from a bank of gas bottles to the northeast corner where the diffuser/exhaust duct exits the building. The pipeline may supply pressurized gas for an ejector system that would speed the flow of gases through the exhaust duct. The pressurized gas could be either compressed air or nitrogen that is mixed with air. Two banks of vertical pressure bottles probably containing compressed air are located along the south wing of the HTCB. An additional bank of pressure bottles is at the southwest end of the building. The bottles are Pipelines extend from the gas bottles to an air compressor building and also across the HTCB roof to the northwest corner where regenerative storage heaters are probably	Approved For Release 2009/07/28 : CIA-RDP84T00896R000200170002-7	25X
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Collapsible Conduit Associated with the HTCB. Sections of a collapsible conduit This was the first time that this type of conduit had been noted at a Soviet laser range. The sections, which have bellows-like folds, could have been expanded to connect the HTCB to the diagnostics building We believe that the conduit is used to enclose the laser beam path from the HTCB to the diagnostics building during beam propagation. The use of a conduit for beam propagation would serve as both a safety measure and a means of eliminating any atmospheric interference to the laser beam before it reaches diagnostic equipment. the collapsible conduit was removed.

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Aircraft Engine and Air Conduit Associated with the HTCB.

two engine housings, used for mounting jet engines to an aircraft, observed on the HTCB exhaust apron. The engine housings had the same overall dimensions as those used to hold the RD-3M-500 aircraft engine. In Decem-1980, after the HEL R&D program had ended, an RD-3M-500 aircraft engine and an conduit with a mixing chamber probably contained that pansion nozzles were observed for the first time at the HTCB

Three charred air conduits of the same conwith figuration. but mixina chambers, were discarded in the boneyard, and aircraft engine fuel tanks were discarded at the end of the exhaust apron.

These sightings of an aircraft engine and associated air conduits and fuel tanks at the HTCB indicate that an aircraft engine was being used in the HTCB while an HEL R&D program was under way.

The Diagnostics Building

The diagnostics building is a small, gablerectangular, roofed structure erected on the HTCB's exhaust apron, between the curved end of the diffuser/ exhaust duct and a dirt back-The building has an stop. annex on its east and west sides and has been canted at an angle to the HTCB. The angle places the front of the diagin alignment nostics building with the graded laser range,

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safety panels, and target building. The positioning of the diag- nostics building also places an opening on its west wall in direct line-of-sight with an opening in the HTCB.	25X1 25X1
At the time the diagnostics building was being fitted out, a number of diagnostic artifacts, probably optics/mirror mounts, were observed near the building. Elevated conduit sections, possibly beam ducts for use between diagnostic equipment, were also present	· 25X1
An elevated pipeline/conduit connects the diagnostics building to the first two banks of gas bottles along the south side of the HTCB. The pipeline probably supplies compressed air to the diagnostics building for such purposes as purging equipment, floating an optical bench, and conditioning the beam path. Another pipeline/conduit that runs along the ground between the two buildings probably supplies electric power to equipment in the diagnostics building. A second elevated pipeline/conduit connects the diagnostics building to the target building. This pipeline/conduit may carry electric cables for supplying power to the target building and to provide a data link between the two buildings. [11]	25X1
A portal on the side of the diagnostics building facing downrange has a louvered cover. The cover and is	25 X 1
probably hinged so that it can swing open to the side. The louvers allow for openings It is possible that the louvers can be individually opened and may protect the diagnostics building from reflected radiation from	25 X 1
the targets downrange during alignment procedures.	25X1 25X1



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Laser Range

The laser range slopes upward from the diagnostics building to the target building on an incline of about 4 degrees (figure 11). The range and has six safety

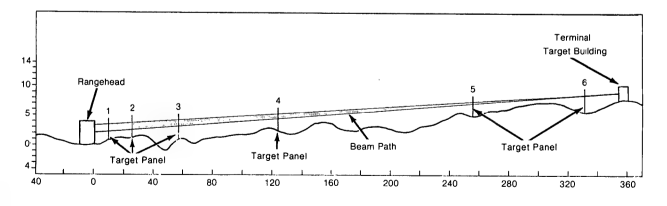
panels positioned along it. Each safety panel

and contains a circular hole. The diameter of the holes decreases the farther the panels are from the diagnostics Except for the last panel, each panel is approximately twice as far from the diagnostics building as the preceding The close spacing of the panels near the source of the propagating laser beam suggests that they serve a safety role. Accidental direct illumination by the laser, caused by beam misalignment, can be prevented by the outer opaque portions of The closer the first few panels are to each other, the panels. the less misalignment that is permitted. The surrounding area would be shielded from direct radiation by the series of panels and the target building itself. The panels would also help to block a portion of radiation reflected or scattered by obstructions along the beam path to the target building. hole size is what one would expect for a fixed beam. [12,13] safety panels' measured distances from the diagnostics building and the progressive decrease in diameter of the holes in the panels agree favorably with the required calculated diameters, at equivalent distances, for a focused beam of

exiting the portal of the diagnostics building

Figure 11

Graded Line-of-Sight Range, High-Energy Laser R&D Facility, Kazan MPTF



Scale in Meters

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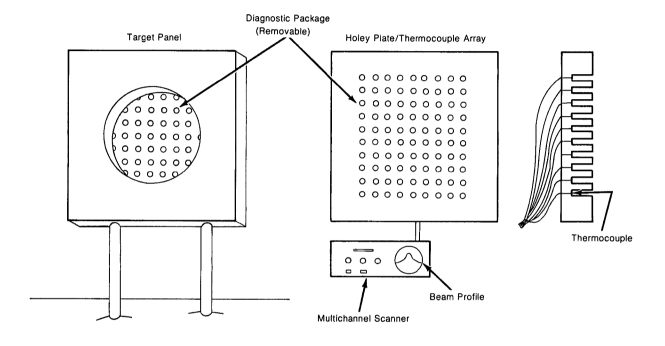
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m)-	anamina in gameral of the papels has on	angionally boon	
	e opening in several of the panels has oc served filled, suggesting that the panels		
	strumentation packages for laser beam diag		
	ckages have been used at US ranges for meas	suring intensity	
		ich US package,	
	led a holey plate thermocouple array, consists		
	sc thermocouples located behind a regular arracal or graphite piece (figure 12). These		
	red from panel to panel to measure the beam pro		
	stances. [11]		25X
	pole with a short perpendicular arm was obser		
	the HTCB exhaust apron in front of the diagno		
	nsors. A solid fenceline on both sides of the		
	get building extends from the building to jus		
	ety panel. This fence is probably intende		
po	ssible reflective scatter of the beam from the		
sa	Tety panels or the target building.		

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Figure 12
Holey Plate Thermocouple Array



What appears to be an observation stand is positioned to the east side of the range near one of the solid fences. The stand consists of two walls and flooring. The west wall facing the range is higher than the east wall and has large rectangular openings which may serve as windows. The north and south sides of the stand are open and the top is covered with canvas.

The Target Building

The target building consists of two parts

The first part to be constructed probably contains support equipment such as storage tanks for cooling water. The part of the target building that is in direct alignment with the safety panels rests on a poured concrete base next to the support area and is connected by an elevated pipeline to the diagnostics building. The pipeline probably carries electric cables--providing power and a data link--to monitoring equipment and probably to a calorimeter positioned on the concrete base.

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A water truck that was observed near the target building during the time the range was believed to be operational may have been used to fill the storage tanks in the target building. Water can be used as a heat reservoir in a calorimeter. If this is the water truck's function, its presence could indicate periods of active laser testing.

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Construction Chronology

Construction of the laser facility began in May 1975 with modifications to the HTCB. Construction of the diagnostics building, range, and target building began in November 1975.

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The HTCB. The HTCB was first observed externally complete in early 1968, and we estimate that it was operational by mid-1968. Engine testing of liquid-fuel systems probably began in mid-1968, when crates containing test articles were first observed at the HTCB. Testing of solid-fuel motor systems probably did not occur until early 1970, when spent solid-fuel rocket motors began appearing in a nearby boneyard. Also at this time, a solid-propellant-associated assembly and checkout building was completed in the western support area.

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The first modification to the HTCB was observed in May 1975 when a bank of gas bottles was installed at the southwest end of the building. The bottles were connected by pipeline to two banks of gas bottles along the building's south wing. In November 1975, the recessed roof that covered half of the craneway was removed.

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During April 1976, the linear exhaust duct was being dismantled and parts for a larger exhaust duct were observed nearby. Also at that time, a new pipeline was installed across the HTCB roof from gas bottles at the southwest corner to the diffuser at the northwest corner. Assembly of the new diffuser/exhaust duct was completed by September 1976.

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By late September 1976, a new pipeline was installed from a new air compressor at an altitude simulation building in the eastern test area to the HTCB. The new pipeline joined the HTCB pipelines at the same point as the HTCB air compressor building's pipeline. A one-story addition to the HTCB had been constructed between the new bank of gas bottles and the south wing. By October 1976, the HTCB compressor building's pipeline had been removed, indicating that the compressor at the altitude simulation building was now supplying the HTCB with compressed air.

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The first indication of dismantlement was the removal of a portion of the southwest edge of the HTCB's exhaust apron on Further dismantlement was noted on when the diffuser/exhaust duct to the HTCB had been removed. a section to a new linear exhaust duct suitable for rocket engine testing was observed near the HTCB. assembled and in place.	25X1 25X1 25X1 25X1 25X1 25X1
The Diagnostics Building. Preparations for constructing the foundation of the diagnostics building were observed under way in November 1975. By August 1976, the roof was in place and by late September 1976, the main part of the building was complete. diagnostic artifacts were observed at the building. By April 1977, the diagnostics building was connected to the HTCB and the target building by elevated pipelines. By late December 1977, an annex was added to the west side of the diagnostics building. By late	25X1
July 1978, another annex was added to the east side of the building.	25X1
The first evidence of dismantlement occurred in late June 1980, when a portion of pipeline connecting the diagnostics building to the target building was removed. ment was observed being removed from the diagnostics building. By the following coverage building had been separated into two parts. By the diagnostics building had been moved and reassembled off to one side of the linear exhaust duct.	25X1 25X1 25X1 25X1 25X1 25X1 25X1
The Laser Range. Grading of the laser range was first observed Grading was complete fenceline was observed under construction on both sides of the range near the target building. the fences were completed.	25X1 25X1 25X1 25X1
no safety panels were present at the range. thirt they were not yet positioned along the range. six safety panels were in place along the range.	25X1 25X1 25X1 25X1 2525X1 25X1
The first evidence of dismantlement occurred when it was noted that the safety panel nearest the diagnostics building was torn. Removal of the first three panels was	25X1
observed The remaining three panels have stayed in place.	25X1 25X1
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The Target Building. The poured concrete base	for the target	7
building was the target building was erected	alongside this	
concrete base. the other par	t of the target	
building was erected on the concrete base and the necting it to the diagnostics building was in pla		
a water truck was first observed near the t		25X1
The truck was observed in place as late	No	
dismantlement of the target building has occurred	1.	[_] 25X1
		25X1
Laser R&D Program		25X1
•		23/1
The laser R&D program at the Kazan MPTF may have the involvement of in both laser R&D his RD-3M-500 jet aircraft engine. It is not use soviets to use older aircraft engines in a respecially if using a proven technology will stringent due dates. The use of the RD-3M-500 in further indicated by the positioning of the the back of the engine rather than the front.	and the use of ncommon for the search program, help in meeting an R&D program air cowling on This is a stan-	25 X 1
dard practice when a special air conduit is atta exhaust studies or research.	ched to perform	25 X 1

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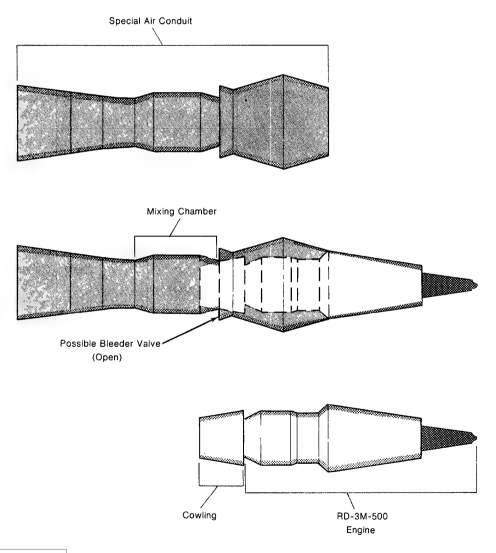
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The modifications to the HTCB that began in 1975 were probably to accommodate an RD-3M-500 aircraft engine with a special air conduit in the test cell. The larger-than-usual diameter of the special air conduit indicates that it has a mixing chamber that probably contains expansion nozzles. Computer graphics,

illustrate how the two test components could fit together (figure 13). As shown, the engine is

Figure 13

RD-3M-500 Aircraft Engine and Special Air Conduit



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perfectly matched to the special air conduit. The computer graphics also show that the air conduit has what could be a bleeder valve, which controls the amount of engine exhaust entering the mixing chamber in the conduit. When the bleeder valve is completely closed, all engine exhaust flows through the When the valve is open, some engine exhaust mixing chamber. could bypass the mixing chamber and exit directly through the In the test cell, the open end of the diffuser/exhaust duct. special conduit extends into the diffuser/exhaust duct

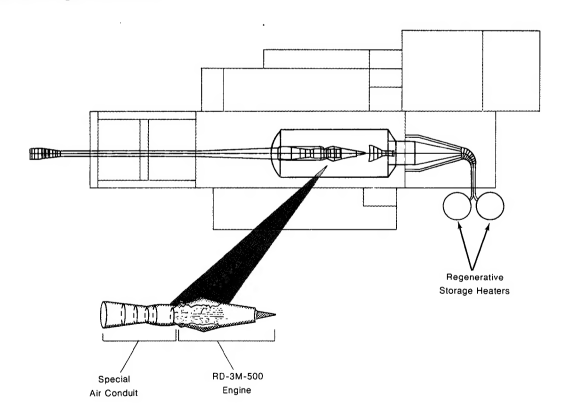
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This could permit a laser, located in the mixing chamber, to be electrically powered by the jet engine and to use the jet engine exhaust gases as its gas supply. We believe that the RD-3M-500 installed in the HTCB performed both functions, because using a test-cell building to run a jet engine only as a turbogenerator would seem to involve excessive modifications, time, and expense for the gains expected.

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Figure 14 **Possible Configuration of HTCB**



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The optics/mirror mounts observed at the diagnostics building probably used focus to the beam being downrange through the six safety panels to the target building. The Soviets probably studied the focused beam's energy distribution and effects in the atmosphere. The limited flexibility of the range and the hole diameters in the panels indicate that the range is primarily intended for the development, initial testing, and checkout of the laser device. Tests that could be done at this range include studying the gas flow characteristics of a laser, studying the interaction between a laser and its optical systems, and testing a laser to be sure it is operating according to specifications.

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We do not have any information to indicate the success of the laser research, development, and test program at Kazan.

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been part of the R&D effort for the probable high-energy laser system that was installed in the early 1980s on a modified IL-76 (Candid) transport aircraft at Taganrog airfield. Since September 1982, this aircraft has been observed at Shchelkovo airfield near Moscow where there are newly built facilities suitable for conducting ground tests of an airborne HEL.

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Estimated Time of Testing at the Range

Based on the timing of construction modifications and dismantlement, we can estimate the period of time when laser testing could have occurred at Kazan. New construction and modifications to the existing structures at the laser range began in May 1975 and were completed in April 1978. Dismantlement of the safety panels began in May 1980. Therefore, testing could have taken place between April 1978 and May 1980.

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